10/586348_{GAU: 1656}

PTO- % 49					IAP6 Rec'd PCT/P1	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	4	THE ?	006	GAU: !of1	
INFORMATION DISCLOSURE CITATION				Attorney Docket No.: 0508-1167			Application No.: NEW NATIONAL PHASE				
IN AN APPLICATION					Applicant: Alexandra M.C.R. ALVES et al.						
(Use several sheets if necessary)					Filing Date: July 14, 2006			Group Art Unit:			
		ī	J.S. PAT	EN	T DOCUMENTS		_				
Examine Initial	Document Number		Date		Name C		18	Bubclass	Filing date (if appropriate)		
/JWL/	6 551 797	4/22/2003 PF		PF.	ALLER et al.		\pm	(ii appropriai		opriate)	
							Ŧ				
							+				
							Ŧ				
		 		_			+	-			
		F	OREIGN	PAT	ENT DOCUMENTS						
xaminer	Document Number		Date		Country	Clas		Subclass	Tran	station	
Initial /JWL/	0 300 466		1/25/1989	<u> </u>	EUROPE				Yes		
JWL/	2001 157586		6/12/200		JAPAN	+		_			
OVVE			G. 12.200	•		+-	-		+		
				_		+	_		-		
									\Box		
									\Box		
-											
									\perp		
			L	_				Ĺ			
-					thor, Title, Date, Pertinent						
/JWL/	cinnabarinus", APPLIED Al 11), pages 6379-6384, XPO 1 fevrier 2005 (2005-02-01) cds.", XP002341845, extrai	ND EN 002341), "Pyc it de E	VIRONME 1841 ISSN noporus ci BI accessi	NTA : 009 nnal on n	cient production of laccase b L MICROBIOLOGY, vol. 70 19-2240 le document en enti- parunus laccase gene, promo o. AY534884 le document el	, no. 1 er -& C oter re n entie	1, n DAT gior r	ovembre ABASE E n, 5' UTR	2004 (2 MBL "C and pa	2004- Online! rtial	
/JWL/	janiver 2002 (2002-01), pages 602-609, XP002295718, ISSN: 0014-2956, le document en entier										
/JWL/	EGGERT CLAUDIA ET AL.; "Molecular analysis of a laccase gene from the white rot fungus Pycnoporus cinnabuarinus", APPLIED AND ENVIRONMENTAL MICROBIOLOGY, vol 64, no. 5, mai 1998 (1998-05), pagcs 1766-1772, XP002295719, ISSN: 0099-2240, ie document en entier -8 EMBL "Online1 3 mai 1998 (1998-05-13), EGGERT C ET AL.; "Pycnoporus cinnabarinus laccae (Icc3-1) gene, complete cds.", XP00229573, Database accession no, AF025481, to document en entier										
/JWL/	MICROBIOLOGY LETTER- ISSN: 0378-1097, le docum	RPOEL ISABELLE ET AL:, "Selection of Pycnoporus cinnabarinus strains for laccase production", FEMS ROBIOLOGY LETTERS, vol. 183, no. 2, 15 fevrier 2000(2000-02-15), pages 301-306, XP002295720, N: 0378-1097, le document en entier									
/JWL/	SIGOILLOT C ET AL:, "Lignocellulolytic and hemicellulolytic system of Pycnoporus cinnabarinus: Isolation and characterization of a cellobiose dehydrogenase and a new xylanase", ENZYME AND MICROBIAL TECHNOLOGY, vol. 31, no. 6, 1 novembre 2002 (2002-11-01), pages 876-883, XP002295721, ISSN: 0141-0229, le document en entier										
/JWL/	Schuren Frank H J ET AL; "Highly-efficient transformation of the homobasidiomycete Schizophyllum commune to phleomycin resistance", CURRENT GENETICS, vol. 26, no. 2, 1994, pages 179-183, XP008051258, ISSN: 0172-8083, figure 1							ım			

WESSELS J G H ET AL:, "EXPRESSION OF DIKARYON-SPECIFIC MESSENGER RNA OF JWL/ SCHIOPHYLLUM-COMMUNE IN RELATION TO ENVIRONMENTAL CONDITIONS AND FRUTING", JOURNAL OF GENERAL MICROBIOLOGY, vol. 133, no. 9, 1987, pages 2557-2562, XP008051259, ISSN:

0022-1287, tableau 1 /Jae W. Lee/ (10/27/2009)

10/27/2009

/JWL/	DATABASE EMBL 'Onlinel, 19 Septembre 2000 (2000-09-19), "Pycnoporus cinnabarinus laccase (lac1) mRNA, complete cds.", XP002341846, extrait de EBI accession no. EM_FUN:AF152170, Database accession no. AF152170, le document en entier						
/JWL/	MARTINEZ AT: "Fungal metalloenzymes oxidizing aromatic compounds of industrial interest" 'Online!, 25 November 2003 (2003-11-25), XP002295843, Extrait de l'Internett, URL:http://www.cib.csic.es/fignina/pelas/pelas.html> "extrait le 2004-09-10! *alinea '0005!						
/JWL/	LOMASCOLO A ET AL:, "Overproduction of laccase by a monokaryotic strain of Pycnoporus cinnabarinus						
/JWL/	SIGOILLOT JEAN-CLAUDE ET ÂL.; "Laccase production by a monokaryotic strain of Pycnoporus cinnabarus derived from a dikaryotic strain", WORLD JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY, vol. 15, no. 4, aout 1999 (1999-08), pages 481-484, XP008035159, ISSN: 0959-3993, "led document en entire" LE						
/JWL/	OTT-RBEIN LUDOVIC ET AL., "Molecular doning of the cDNA encoding lacasse from Pycnoporus cinnararinus 1-937 and expression in ichia pastors." EUROPEAN JOURNA OF BIOCHEMISTRY vil. 267, no. 6, mars 2000 (2000-03), pages 1619-1625, XP002295717, ISSN: 0014-2956, "le document en entire" - 8, DATABASE EMBL. "Online! 24 November 1999 (1999-11-24), DTTERBEIN LET AL." "Pycnoporus cinnabarinus laccase (lac1) gene, complete cds.", XP002295722, Database accession no. AF17093 "le decument en entire".						
EXAMIN	NER: /Jae W. Lee/ (10/27/2009)	DATE CONSIDERED 10/27/2009					
EXAMIN	ER: Initial if citation considered, whether or not citat	ion is in conformance with MPEP § 609. Draw line through citation if					

EXAMPLE: IRRIBATIO CONSIDERED, WHither or not citation is in conformance with MPEP § 609. Draw not in conformance and not considered. Include copy of this form with next communication to the applicant.

* English language abstract provided for the Examiner's convenience

yr